

AMENDMENTS TO THE SPECIFICATION

Please replace the following paragraphs:

On page 4, line 14 to page 5, line 6:

DI In the technique of the present invention, a user interfacing with his or her computer in accordance with a present invention would first select one or more example documents containing relevant subject matter. Then, the technique of the present invention would review all of the user documents and provide an indication, for example, a list, of those documents found to be most relevant to the user, that is, a "suggestions" grouping of documents. The user would then review the list of documents in the "suggestions" grouping. The user would be able to retrieve the actual document by user manipulation, for example, double-clicking the document to be reviewed on the list, so as to determine its actual relevance. The user would then move one or more of the documents in the "suggestions" grouping to either of the "related" grouping or the "not related" grouping. The user may also subsequently realize that a document in either the "related" or "not related" grouping doesn't belong in that grouping and may move the document. Based on the movement of the documents by the user from one grouping to another, the searching and relevance calculations in accordance with the present invention are continuously updated so as to add or delete documents from the "suggestions" grouping. This allows the user to access the most pertinent documents related to an example ~~documents of documents~~ document

D1
or example documents without having to review an enormous number of documents.

On page 6, lines 7-10:

D2
It is to be noted that, at any point ~~any point~~, the automatic "find", that is, the automatic locating of the related items, can be de-coupled from the example set consisting of the related items and the not related items. In such a case, the user can base the "find" on certain selected keywords such as in a normal "find" or can disable the "find" entirely.

On page 7, line 18 to page 8, line 2:

D3
FIG. 1 illustrates an example implementation technique ~~the present of the~~ present invention while FIG. 2 illustrates in detail an example of one of the elements illustrated in FIG. 1. It is to be noted that FIGS. 1 and 2 are not block diagrams nor are they flowcharts. Rather, the boxes represent functions performed in accordance with the illustrated technique and the flow of data and signals. Furthermore, in the description to follow, documents are referred to. However, the present invention is not limited to documents per se but rather can be used to organize any group of items capable of being classified as to their relevance.
